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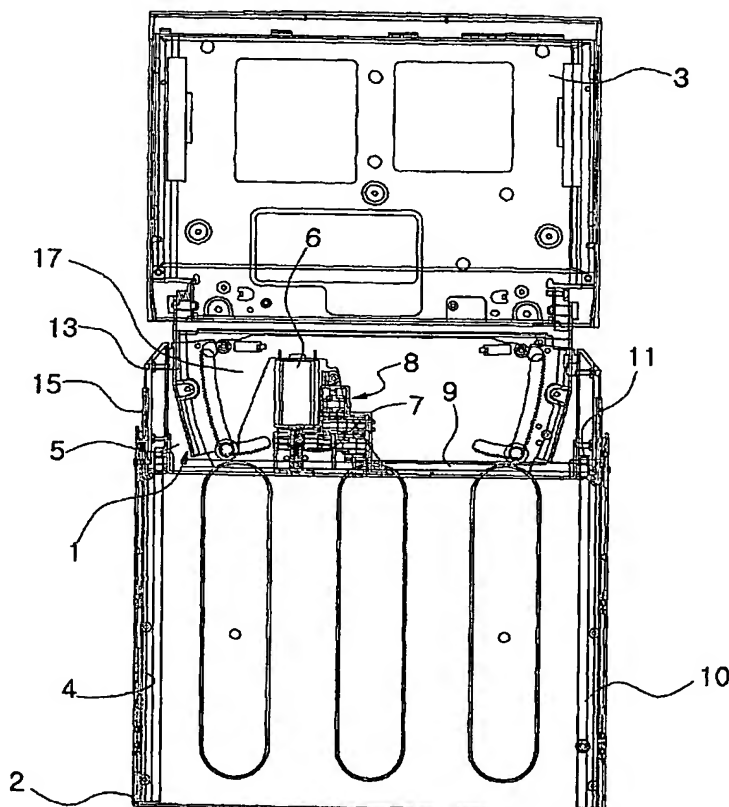
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MAX CO., LTD** [KR/KR]; 263 Nae-dong, Ojeong-gu,
Bucheon, Gyeonggi-do 421-807 (KR).

(72) Inventor; and

(75) Inventor/Applicant (for US only): **OH, Chang-Jong**[KR/KR]; 102-1003 Gwanaksan Hyeundai hometown
apartment,, 166 Seoksu 1-dong, Manan-gu, Anyang,
Gyeonggi-do, 430-804 (KR).(74) Agent: **Cheongnam Patent Information Technology**;
6th Floor, Gumseong Bldg., 827-4, Yeoksam-dong,
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(54) Title: APPARATUS FOR RECEIVING MONITOR FOR VEHICLES

(57) Abstract: An apparatus for receiving a
television or a navigator display monitor for
vehicles which can easily and automatically
regulate a horizontal angle of a monitor
mounted therein. The apparatus comprises a
chassis panel (5) having synthetic resin sliders
positioned at both sides thereof, a tilting body
(1) being connected to a monitor cover frame
(3), a driving motor (6, 16) provided at the
tilting body 1 and a gear train (7, 8, 19, 21, 22)
for reducing speed of the driving motor (6, 16),
a pivoting plate (23) having a pivoting gear (24)
rotated by the driving motor (16), and a pair of
rotating shafts (31) being rotatably installed to
the tilting body (1).



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